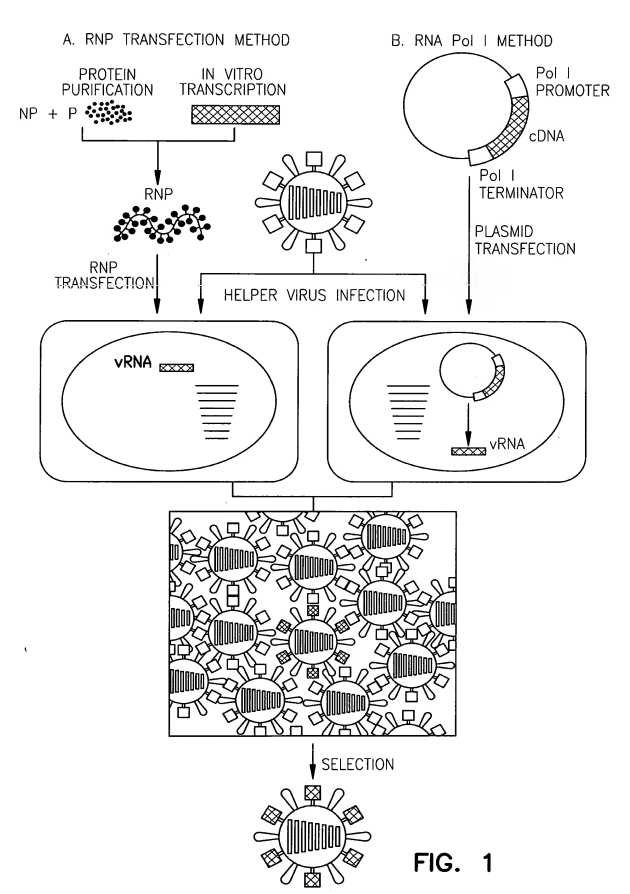
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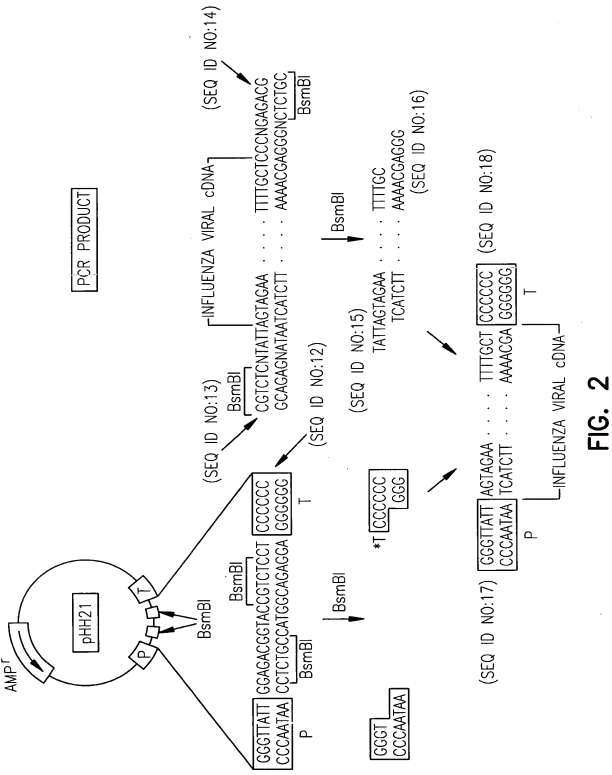
COMPRISING MUTANT ION CHANI ENTORS NAME: Yoshihiro Kawaoka

PROTEIN

SERIAL NO.: 09/834,095



TITLE: COMPRISING MUTANT ION CHAN ENTORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095 PROTEIN VIRU



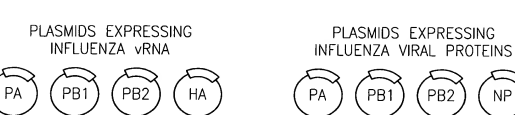
COMPRISING MUTANT ION CHAN ANTORS NAME: Yoshihiro Kawaoka

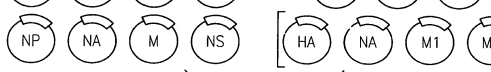
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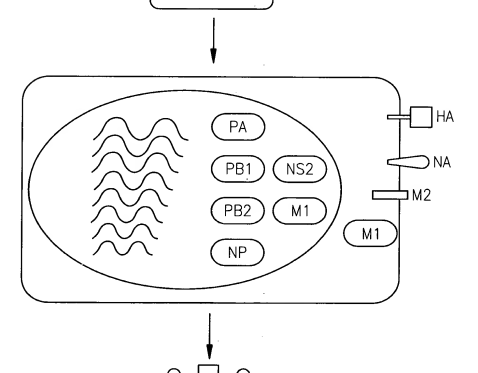
PB2

SERIAL NO.: 09/834,095

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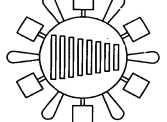
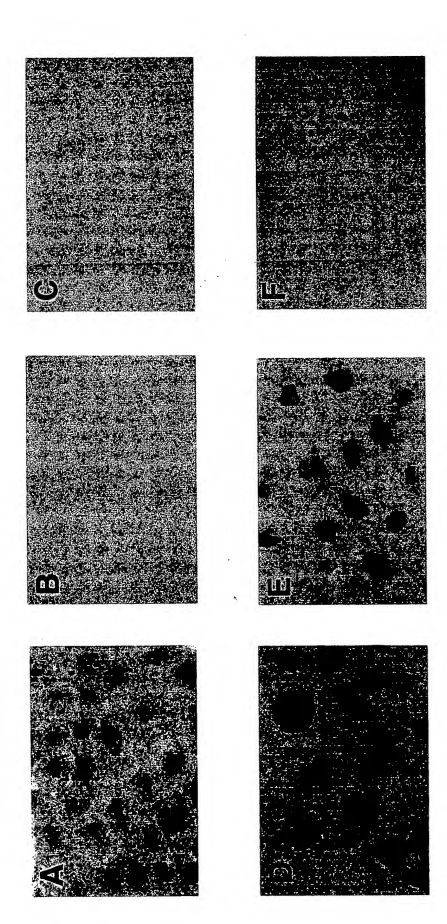


FIG. 3

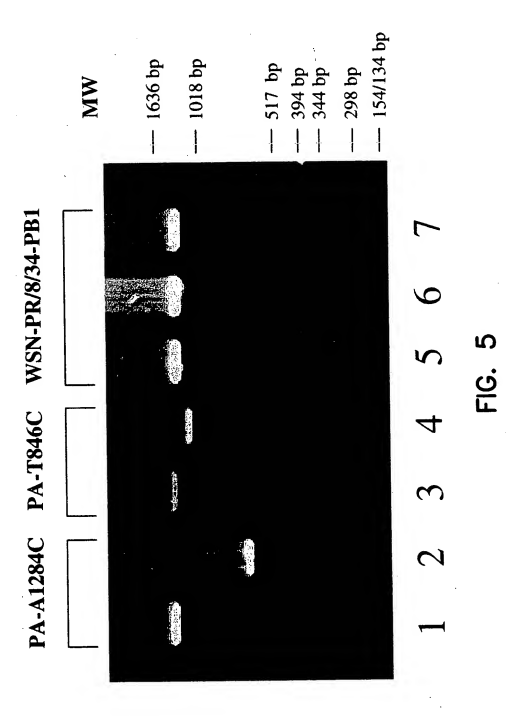
PROTEIN

TITLE: VIRUS COMPRISING MUTANT ION CHANN' IN ITORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095

4/13



VIRUS COMPRISING MUTANT ION CHANN INVENTORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095



TITLE: VIRU COMPRISING MUTANT ION CHAND PROTEIN INVENTORS NAME: Yoshihiro Kawaoka

SERIAL NO.: 09/834,095

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PolI-5'WPB2 (SEQ ID NO:19)

CAC ACA CGT CTC GTA TTA GTA GAA ACA AGG TCG TTT TTA AAC TAT TCG

ACA CTA ATT GAT GGC CAT CCG AAT TCT TTT GG

Length: 80 nt Overlap: 26 nt

PolI-3'WPB2 (SEQ ID NO:20)

CAC ACA CGT CTC CGG GAG CGA AAG CAG GTC AAT TAT ATT CAA TAT GGA

AAG AAT AAA AGA ACT AAG G

Length: 67 nt Overlap: 24 nt

PolI-5'WPB1 (SEQ ID NO:21)

CAC ACA CGT CTC GTA TTA GTA GAA ACA AGG CAT TTT TTC ATG AAG GAC

AAG CTA AAT TCA CTA TTT TTG CCG TCT GAG CTC TTC AAT GG

Length: 89 Overlap: 26 nt

PolI-3'WPB1 (SEQ ID NO:22)

CAC ACA CGT CTC CGG GAG CGA AAG CAG GCA AAC CAT TTG AAT GGA TGT

CAA TCC GAC TTT ACT TTT C

Length: 67 nt Overlap 27 nt

PolI-5'WPA (SEQ ID NO:23)

CCA ACC CGT CTC CTA TTA GTA GAA ACA AGG TAC TTT TTT GGA CAG TAT GGA TAG CAA ATA GTA GCA TTG CCA CAA CTA TCT CAA TGC ATG TGT GAG

GAA GGA G

Length: 103 Overlap: 25 nt

PolI-3'WPA (SEQ ID NO:24)

CCA ACC CGT CTC CGG GAG CGA AAG CAG GTA CTG ATT CAA AAT GGA AGA

TTT TGT GCG ACA ATG CTT C

Length: 67 nt Overlap: 27 nt

PolI-5'WHA (SEQ ID NO:25)

CAC ACA CGT CTC CTA TTA GTA GAA ACA AGG GTG TTT TTC C

Length: 40 nt Overlap: 22 nt

PolI-3'WHA (SEQ ID NO:26)

CAC ACA CGT CTC CGG GAG CAA AAG CAG GGG AAA AT AAA AAC AAC C

Length: 46 nt Overlap: 29 nt

TITLE: COMPRISING MUTANT ION CHAN PROTEIN INVENTORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095

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PolI-5'WNP (SEQ ID NO:27)

CAC ACA CGT CTC CTA TTA GTA GAA ACA AGG GTA TTT TTC TTT AAT TG

Length: 47 nt Overlap: 30 nt

PolI-3'WNP (SEQ ID NO:28)

CAC ACA CGT CTC CGG GAG CAA AAG CAG GGT AGA TAA TCA CTC

Length: 42 nt Overlap: 26 nt

PolI-5'WNA (SEQ ID NO:29)

CAC ACA CGT CTC CTA TTA GTA GAA ACA AGG AGT TTT TTG AAC AAA C

Length: 46 nt Overlap: 29 nt

PolI-3'WNA (SEQ ID NO:30)

CAC ACA CGT CTC CGG GAG CGA AAG CAG GAG TTT AAA TGA ATC CAA ACC

Length: 48 nt Overlap: 32 nt

PolI-5'WM (SEQ ID NO:31)

CAC ACA CGT CTC CTA TTA GTA GAA ACA AGG TAG TTT TTT ACT CCA GC

Length: 47 nt Overlap: 30 nt

PolI-3'WM (SEO ID NO:32)

CAC ACA CGT CTC CGG GAG CAA AAG CAG GTA GAT ATT GAA AG

Length: 41 nt Overlap: 26 nt

PolI-5'WNS (SEQ ID NO:33)

CAC ACA CGT CTC CTA TTA GTA GAA ACA AGG GTG TTT TTT ATT ATT AAA

TAA GC

Length: 53 nt Overlap: 36 nt

PolI-3'WNS (SEQ ID NO:34)

CAC ACA CGT CTC CGG GAG CAA AAG CAG GGT GAC AAA GAC ATA ATG G

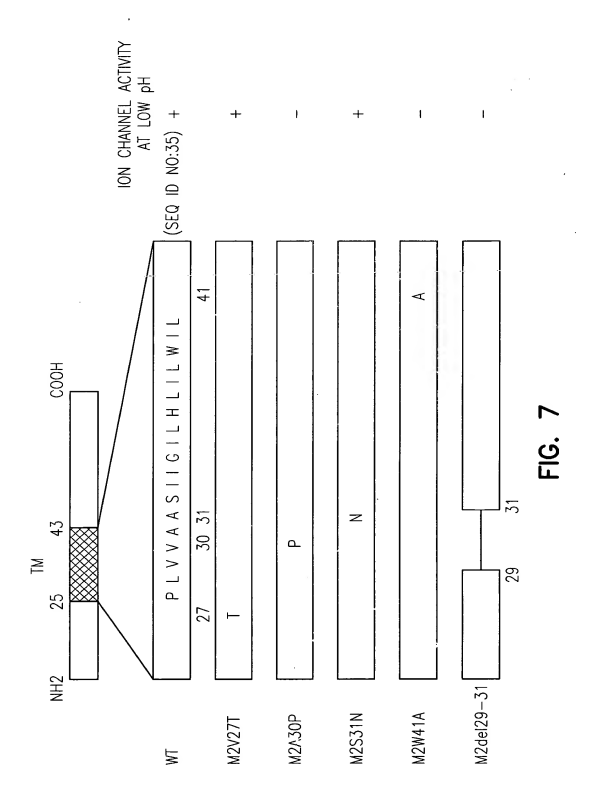
Length: 46 nt Overlap: 30 nt

Italics: BsmBI recognition sequence

Influenza virus sequence Underlined:

Underlined + Bold: Influenza virus coding region

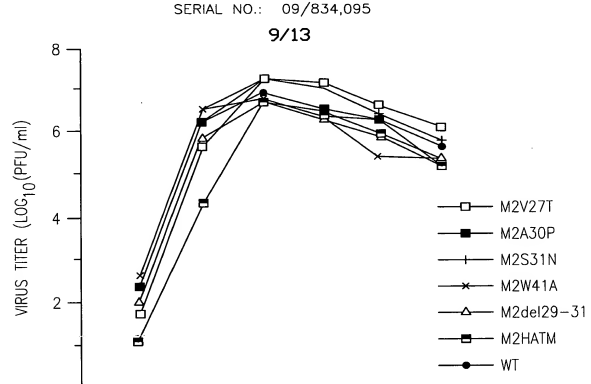
TITLE: VIRU COMPRISING MUTANT ION CHANING PROTEIN INVENTORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095



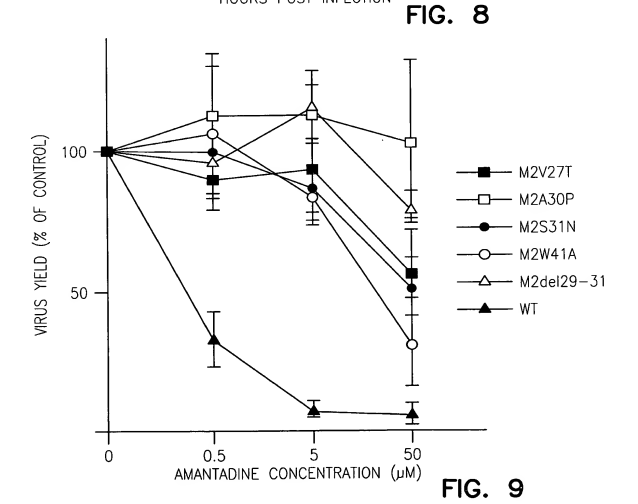
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TITLE: VIRU COMPRISING MUTANT ION CHANI PROTEIN INVENTORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095

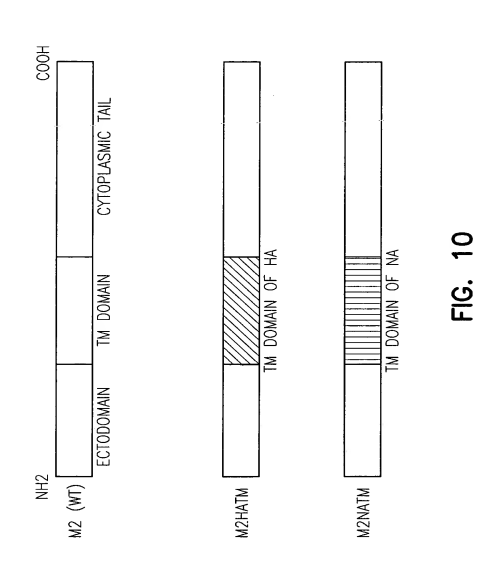


40 HOURS POST INFECTION 80



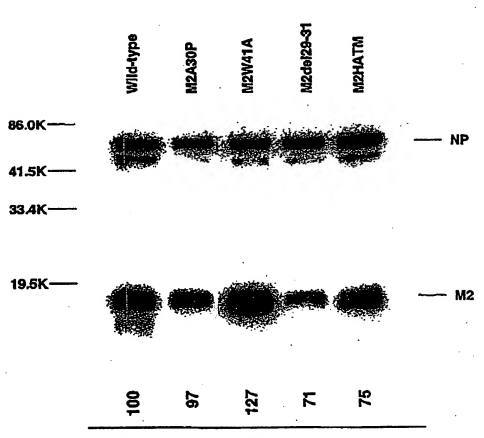
. TITLE: COMPRISING MUTANT ION CHAN INVENTORS NAME: Yoshihiro Kawaoka SERIAL NO.: 09/834,095 PROTEIN

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TITLE: VIRUS COMPRISING MUTANT ION CHANN PROTEIN
IN FORS NAME: Yoshihiro Kawaoka

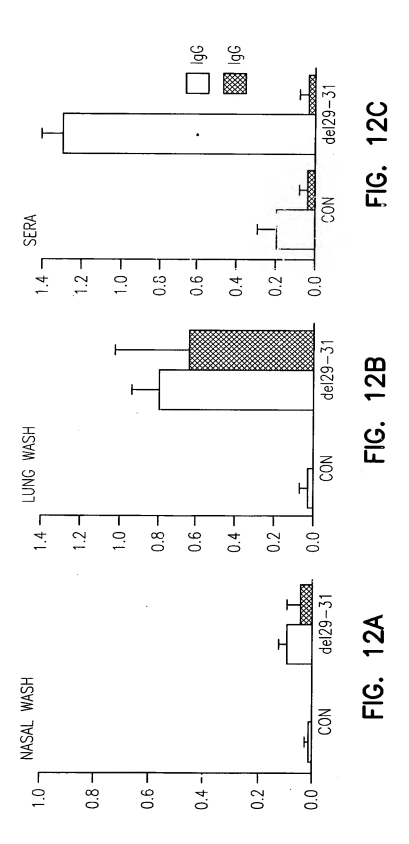
SERIAL NO.: 09/834,095



Relative percentage of M2 incorpration into virions

FIG. 11

TITLE: VIRU COMPRISING MUTANT ION CHAN PROTEIN IN PROTEIN SERIAL NO.: 09/834,095



PROTEIN



